

Chemicals Included	
chemical_1PEC	
Arsenic	33
Cadmium	4.98
Chromium	111
Copper	149
Lead	128
Mercury	1.06
Nickel	48.6
Zinc	459
Total PAH	22800
Total PCB	676
Total DDX	572

	Reference Areas														
	PECQ_METALS			PECQ_PAH			PECQ_PCB			PECQ_DDX			MEAN_PECQ		
	Average	Minimum	Maximum	Average	Minimum	Maximum	Average	Minimum	Maximum	Average	Minimum	Maximum	Average	Minimum	Maximum
Brooklyn Navy Yard	0.68	0.53	1.01	0.58	0.27	1.27	0.41	0.22	0.71	0.03	0.01	0.07	0.42	0.29	0.65
Coney Island Creek	1.57	0.58	2.60	2.91	0.06	13.32	0.42	0.06	0.75	0.10	0.02	0.22	1.25	0.41	3.84
Flushing Creek	0.98	0.65	1.27	1.08	0.62	1.64	0.54	0.13	0.75	0.04	0.01	0.09	0.66	0.35	0.88
Fresh Creek Basin	0.96	0.12	1.98	0.80	0.07	2.16	2.02	0.10	5.32	0.08	0.01	0.26	0.96	0.08	2.38
Gerritsen Creek	0.35	0.07	0.54	0.08	0.00	0.15	0.13	0.02	0.21	0.01	0.00	0.02	0.14	0.02	0.21
Head of Bay	0.50	0.28	0.65	0.31	0.10	0.57	0.10	0.06	0.15	0.01	0.00	0.03	0.23	0.11	0.35
Hendrix Creek	0.70	0.20	1.77	0.20	0.08	0.57	0.40	0.08	1.40	0.03	0.01	0.09	0.33	0.11	0.96
Lower East River	0.24	0.11	0.32	0.79	0.14	1.27	0.12	0.04	0.32	0.01	0.00	0.01	0.29	0.09	0.42
Mill Basin	0.65	0.37	1.19	0.71	0.09	2.42	0.29	0.09	0.69	0.02	0.00	0.04	0.42	0.16	1.06
Sheepshead Bay	0.63	0.08	1.41	0.59	0.01	1.91	0.39	0.00	1.39	0.05	0.01	0.19	0.41	0.02	1.20
Steinway Creek	0.78	0.59	1.20	0.87	0.36	2.08	0.55	0.20	1.50	0.02	0.01	0.04	0.56	0.30	1.13
Spring Creek	0.35	0.07	0.72	0.12	0.01	0.31	0.10	0.01	0.26	0.02	0.00	0.05	0.15	0.02	0.32
Throggs Neck	0.34	0.11	0.62	0.64	0.28	1.26	0.10	0.02	0.21	0.01	0.00	0.02	0.27	0.10	0.53
Westchester Creek	0.77	0.68	0.98	1.04	0.58	2.32	0.27	0.16	0.39	0.02	0.01	0.03	0.52	0.39	0.90

AREA	PARENT_LOC_CODE	PECQ_METALS	PECQ_PAH	PECQ_PCB	PECQ_DDX	MEAN_PECQ
Reference Areas	BN001SG	0.52690	0.26783	0.34516	0.01771	0.28940
Reference Areas	BN002SG	0.95016	0.87482	0.71286	0.04722	0.64626
Reference Areas	BN003SG	0.56826	0.50342	0.35991	0.01881	0.36260
Reference Areas	BN004SG	0.59017	0.38721	0.37525	0.01253	0.34129
Reference Areas	BN005SG	0.53974	0.38360	0.24654	0.00998	0.29497
Reference Areas	BN006SG	0.63216	0.53469	0.46337	0.01731	0.41188
Reference Areas	BN007SG	0.63957	0.40314	0.55192	0.01804	0.40317
Reference Areas	BN008SG	1.00608	1.26789	0.21907	0.06981	0.64071
Reference Areas	CI001SG	1.41563	1.82785	0.74774	0.11413	1.02633
Reference Areas	CI002SG	1.90458	2.50241	0.58232	0.22051	1.30246
Reference Areas	CI003SG	1.87100	2.15434	0.62393	0.11490	1.19104
Reference Areas	CI004SG	1.72460	1.79232	0.37646	0.07619	0.99240
Reference Areas	CI005SG	1.62774	13.31632	0.31462	0.08222	3.83522
Reference Areas	CI006SG	2.60044	0.05707	0.06396	0.01544	0.68423
Reference Areas	CI007SG	0.80366	1.00957	0.27373	0.12544	0.55310
Reference Areas	CI008SG	0.57532	0.60151	0.38837	0.06881	0.40850
Reference Areas	FC001SG	0.65103	0.62403	0.13391	0.01063	0.35490
Reference Areas	FC002SG	0.98265	1.11061	0.55222	0.01731	0.66570
Reference Areas	FC003SG	0.86742	0.67768	0.62663	0.02098	0.54817
Reference Areas	FC004SG	1.27428	1.24719	0.47857	0.05991	0.76499
Reference Areas	FC005SG	1.09163	1.18785	0.68645	0.04970	0.75391
Reference Areas	FC006SG	1.02214	1.64364	0.74518	0.09351	0.87612
Reference Areas	FR001SG	0.52332	0.15039	0.10349	0.01066	0.19697
Reference Areas	FR002SG	0.82551	0.49463	0.42030	0.02780	0.44206
Reference Areas	FR003SG	0.88286	0.62807	0.90996	0.25879	0.66992
Reference Areas	FR004SG	0.87590	0.63336	3.24349	0.06544	1.20455
Reference Areas	FR005SG	0.11834	0.06628	0.10475	0.02121	0.07764
Reference Areas	FR006SG	1.52202	1.44987	4.04970	0.08719	1.77720
Reference Areas	FR007SG	1.98427	2.15746	5.32145	0.06378	2.38174
Reference Areas	GC001SG	0.30124	0.08119	0.14009	0.01914	0.13542
Reference Areas	GC002SG	0.06757	0.00293	0.01530	0.00051	0.02158
Reference Areas	GC003SG	0.40387	0.09909	0.11203	0.01519	0.15754
Reference Areas	GC004SG	0.29378	0.06061	0.10108	0.00937	0.11621
Reference Areas	GC005SG	0.32560	0.06052	0.08133	0.00942	0.11922
Reference Areas	GC006SG	0.53911	0.11179	0.17423	0.01439	0.20988
Reference Areas	GC007SG	0.41195	0.08530	0.18855	0.01568	0.17537
Reference Areas	GC008SG	0.45132	0.14998	0.21497	0.01960	0.20897
Reference Areas	HB001SG	0.49644	0.21423	0.07093	0.00981	0.19785
Reference Areas	HB002SG	0.43252	0.17205	0.05933	0.01189	0.16895
Reference Areas	HB003SG	0.54694	0.35622	0.10052	0.00984	0.25338
Reference Areas	HB004SG	0.45503	0.21594	0.08609	0.00376	0.19021
Reference Areas	HB005SG	0.58559	0.46775	0.11939	0.02631	0.29976
Reference Areas	HB006SG	0.28370	0.10199	0.05521	0.00837	0.11232
Reference Areas	HB007SG	0.64955	0.57202	0.14553	0.02112	0.34706
Reference Areas	HB008SG	0.57682	0.39620	0.12910	0.02294	0.28127
Reference Areas	HC001SG	0.44973	0.08046	0.07905	0.00915	0.15460

Reference Areas	HC002SG	0.60985	0.14842	0.11420	0.01122	0.22092
Reference Areas	HC003SG	0.80323	0.19059	0.25228	0.02110	0.31680
Reference Areas	HC004SG	0.84016	0.22026	0.70003	0.05362	0.45352
Reference Areas	HC005SG	1.77248	0.57048	1.39651	0.09481	0.95857
Reference Areas	HC006SG	0.20733	0.07828	0.14939	0.01427	0.11232
Reference Areas	HC007SG	0.19979	0.11218	0.11788	0.01058	0.11011
Reference Areas	LE001SG	0.29315	1.26925	0.10902	0.00553	0.41924
Reference Areas	LE002SG	0.10652	0.82557	0.04336	0.00423	0.24492
Reference Areas	LE003SG	0.31616	1.05566	0.12382	0.00759	0.37581
Reference Areas	LE004SG	0.28914	0.57934	0.07655	0.00772	0.23819
Reference Areas	LE005SG	0.15766	0.14333	0.07182	0.00351	0.09408
Reference Areas	LE006SG	0.27664	0.84364	0.32210	0.00794	0.36258
Reference Areas	MB001SG	0.47222	0.08810	0.08741	0.00449	0.16306
Reference Areas	MB002SG	0.47154	0.10648	0.11115	0.00736	0.17413
Reference Areas	MB003SG	0.50976	0.27747	0.11698	0.00783	0.22801
Reference Areas	MB004SG	0.42736	0.40232	0.12308	0.01339	0.24154
Reference Areas	MB005SG	0.86555	0.76756	0.41015	0.02156	0.51620
Reference Areas	MB006SG	1.19326	2.41557	0.59981	0.03698	1.06140
Reference Areas	MB007SG	0.36626	0.20890	0.18479	0.01484	0.19370
Reference Areas	MB008SG	0.87504	1.38145	0.69068	0.04044	0.74690
Reference Areas	SB001SG	0.07635	0.00640	0.00485	0.00976	0.02434
Reference Areas	SB002SG	0.45826	0.19093	0.26743	0.04640	0.24075
Reference Areas	SB003SG	0.42907	0.27865	0.22490	0.00990	0.23563
Reference Areas	SB004SG	0.76611	0.47117	0.29006	0.02077	0.38703
Reference Areas	SB005SG	0.68671	0.40009	0.22204	0.01993	0.33219
Reference Areas	SB006SG	0.46990	0.50543	0.21124	0.02785	0.30360
Reference Areas	SB007SG	1.41171	1.90680	1.39451	0.08757	1.20015
Reference Areas	SB008SG	0.71256	0.94745	0.51056	0.18764	0.58955
Reference Areas	SC001SG	0.65214	0.50377	0.20092	0.00862	0.34136
Reference Areas	SC002SG	0.59757	0.40453	0.20536	0.01012	0.30439
Reference Areas	SC003SG	0.60597	0.37730	0.24679	0.00815	0.30955
Reference Areas	SC004SG	0.58868	0.36438	0.22902	0.01110	0.29830
Reference Areas	SC005SG	0.67635	0.52138	0.44945	0.01554	0.41568
Reference Areas	SC006SG	1.20278	2.08355	1.02570	0.03371	1.08643
Reference Areas	SC007SG	1.13313	1.85342	1.49886	0.03841	1.13095
Reference Areas	SP001SG	0.07241	0.00777	0.00827	0.00110	0.02239
Reference Areas	SP002SG	0.47642	0.14376	0.06725	0.01507	0.17563
Reference Areas	SP003SG	0.22175	0.05860	0.03719	0.00551	0.08076
Reference Areas	SP004SG	0.14563	0.04445	0.02824	0.00491	0.05581
Reference Areas	SP005SG	0.17673	0.08637	0.04030	0.01022	0.07840
Reference Areas	SP006SG	0.34705	0.12756	0.07902	0.02332	0.14424
Reference Areas	SP007SG	0.65003	0.31161	0.26141	0.04399	0.31676
Reference Areas	SP008SG	0.72054	0.21496	0.24666	0.05256	0.30868
Reference Areas	TN001SG	0.43911	0.85881	0.17200	0.00825	0.36954
Reference Areas	TN002SG	0.37853	0.78335	0.12445	0.00760	0.32348
Reference Areas	TN003SG	0.61640	1.25947	0.20942	0.01708	0.52560
Reference Areas	TN004SG	0.28947	0.38158	0.05962	0.00524	0.18398

Reference Areas	TN005SG	0.19939	0.28428	0.03318	0.00284	0.12992
Reference Areas	TN006SG	0.10581	0.27520	0.02212	0.00278	0.10148
Reference Areas	WE001SG	0.97704	2.31860	0.29405	0.01108	0.90019
Reference Areas	WE002SG	0.71455	0.98022	0.15620	0.00563	0.46415
Reference Areas	WE003SG	0.67963	0.62197	0.30036	0.01406	0.40400
Reference Areas	WE004SG	0.67798	0.69693	0.38688	0.01388	0.44392
Reference Areas	WE005SG	0.72239	0.57501	0.25768	0.01684	0.39298
Reference Areas	WE006SG	0.76599	0.57748	0.20467	0.01351	0.39041
Reference Areas	WE007SG	0.72492	0.65890	0.32763	0.01719	0.43216
Reference Areas	WE008SG	0.90021	1.86535	0.23491	0.03437	0.75871